INTERNATIONAL INDIAN SCHOOL, DAMMAM **UPPER PRIMARY SECTION**

Skindent Bounty Com SUMMATIVE ASSESSMENT - II (March - 2013) Class: III

SUB: ENVIRONMENTAL STUDIES TIME: 2 hrs

		MARK	S: ORALS =	/10
Name:	Sec:	Roll No:	WRITTEN =	/50
,			TOTAL =	/6
I. Fill in the blanks			(1x6=6)	
1. The moon	the	e light of the sun.		
2. The	can rotate t	he neck backwards to a great	extent.	
3. The pr	esent in the stom	ach and small intestine breaks	s the food into useful	form.
4. The amount of moon's ligh	ted surface we ca	an see on the earth is called as		
5. The word	comes f	rom the Greek word meaning	air carrier.	
6	are insects that	are found on the body of huma	ans and animals.	
II. Choose the correct answer	er.		(1/2x4=2)	
1.	is a crawling	insect. (spider, cockroach, p	inworm)	
2. Thef	eathers keep the	body warm. (down, flight, b	ody)	
3. The moon revolves round t	he earth once in	days. (27.3, 28.3	3, 24.3)	
4. The windpipe is a part of _		system. (digesti	ve, respiratory, excr	etory)
III. Answer in a word.			(1x4=4)	
1. Name an animal that eats the	ne flesh of dead a	nnimals.	_	
2. The system that helps to pr	oduce babies.		_	
3. The bird with a broad, flat,	spoon like beak.			
4 The flat ends at both sides a	of the earth			

В

 \mathbf{V}

Α

T

K

F

G

N

T

 \mathbf{B}

Y

W

Q

J

I

N

Z

 \mathbf{E}

L

N

(2 mks)

IX. Draw and label the structure of flight feather.

X. Answer the following questions: (ANY FOUR) 1. Define New Moon. 2. What are crawling animals? Why are millipedes and centipedes not said to be insects? 3. What are constellations? Give two examples.

4. W	Vrite the functions of the nervous system and muscular system.				
5. W	rite four features that help a bir	d to fly.			

6. Differentiate between arteries and veins.							

